

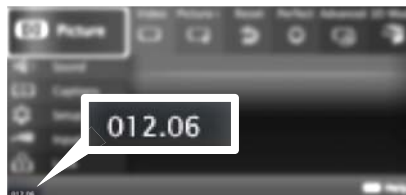
## New 3D Options

This information sheet describes expanded 3D video options available for your TV. This sheet supplements the description of 3D video on page 27 of the Basic Owner's Guide provided with your television. The new options reflect:

- Automatic detection of 3D video from HDMI 1.4a-compliant 3D video devices
- Compatibility with additional 3D signal formats

### How Do I Know If My TV Carries the New 3D Options?

- If you received this sheet packed with the TV, your TV already carries the new options.
- If your TV was manufactured prior to issue of this information sheet, check if the TV's software version number is 012.06 (or later) or open the **3D Mode** menu and look for the new options described below.



To see the software version number, press **MENU**. The software version is displayed in the lower left corner of the main menu. Software versions 012.06 and later carry new 3D options.

### How Do I Use the New 3D Options?

1. Select **Automatic** and press **ENTER**. Press **EXIT** to close the menu.

- If the image looks correct, keep the setting at **Automatic** for the current device. This device is HDMI 1.4a compliant.
- For non-compliant 3D sources, open the **Picture > 3D Mode** menu and select a source format based on how the picture looks:

#### Side by Side

Two images, screen split vertically



#### Top/Bottom

Two images, screen split horizontally



#### Checkerboard

(always required for checkerboard signals)  
Blurry double image



2. When finished watching 3D video, open this menu and select **Automatic** or **Off**.

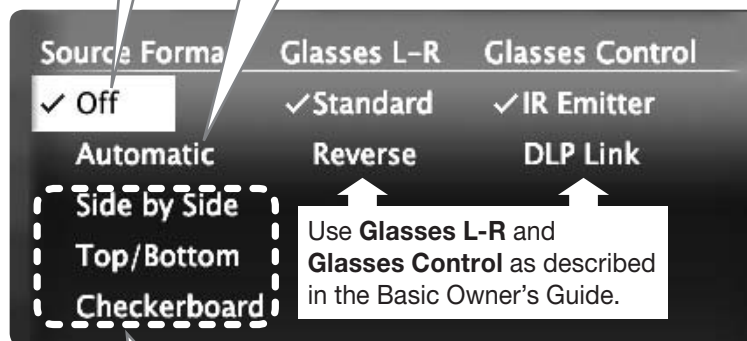
**See the other side for additional notes on using 3D video devices.**

#### Off

- Turns off 3D images.
- Resumes normal TV operation when viewing a normal 2D signal. See the other side for how TV functions are affected by 3D video.

#### Automatic

- When the TV detects a 3D signal from an HDMI 1.4a-compliant device, it switches automatically to 3D mode and selects the correct 3D format.
- When receiving a normal 2D signal, the TV automatically exits 3D mode.



#### Choice of Source Formats

If your device is non-HDMI 1.4a compliant, you must choose the correct setting from this list.

## Notes on Using 3D Video Settings

3D signals and 3D settings affect some TV functions. Either of the conditions listed here will result in some limitations to TV operation. Switch to a non-3D source to regain full TV operation.

Conditions	Effects on TV operation
<b>Source Format is set to Automatic or one of the named 3D formats.</b> <b>OR</b> <b>Source Format is set to Off and the 3D video source is HDMI 1.4a compliant (picture may appear as 2D).</b>	<ul style="list-style-type: none"><li>Picture adjustments are limited. To make picture adjustments while watching normal 2D images from the device, temporarily set <b>Source Format</b> to <b>Off</b> to make the full range of adjustments accessible.</li><li>The <b>FORMAT</b> key is disabled.</li><li>The <b>INTERNET</b> key is disabled.</li></ul>
<b>Source Format is set to Off and the image is from a normal 2D signal.</b>	Normal TV operation

### Notice Concerning 3D Format Compatibility

Mitsubishi 738 series and 838 series 3D televisions (the “TVs”) will no longer require the use of an adapter when loaded with the software version of 012.06 (the “Software Update”). After the Software Update, the TVs will support the mandatory HDMI 1.4a 3D signals intended for the United States. Specifically, the TVs will support the 3D signals known as Frame Packing 1080p/24Hz and 720p/60Hz (primarily from Blu-ray players and gaming consoles), Side-by-Side in 1080i/60Hz, 1080p/24Hz/30Hz/60Hz and 720p/60Hz,

Top/Bottom in 1080p/24Hz and 720p/60Hz, and Checkboard 1080p/60Hz. However, there may be some 3D sources that are not compatible with the TVs even after the Software Update. In all cases: (1) 3D sources must connect to the TVs using the HDMI inputs; and (2) Active Shutter 3D glasses with matching synchronization emitter or DLP Link Active Shutter 3D glasses are required in order to view 3D content.

## Updated Instructions for the Sound Projector Calibration Microphone

### 838 Series Televisions

The Basic Owner's Guide supplied with your television erroneously stated on page 18 that the calibration microphone should be plugged into the TV's **INPUT 3** left audio jack.

Please use instead the **INPUT 3** right audio jack as described in these revised instructions for step 2 of “Auto Setup.”

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### Auto Setup

Auto setup uses the included calibration microphone. For manual setup, see the full owner's guide at [www.mitsubishi-tv.com](http://www.mitsubishi-tv.com).

1. Power on the TV and external subwoofer, if any.
2. Plug the microphone cable into the TV's **INPUT 3** right audio jack.

